## CLAIMS:

- 1. An integrated circuit for sampling outputs representing a pixel value comprising:
- (a) two first variable capacitors each having a variable range of capacitance and each for receiving a voltage representing the pixel value;
- (b) two first transistors respectively connected electrically to each of the first variable capacitors for transferring a voltage to each of the variable capacitors; and
- (c) two second transistors respectively connected electrically to each of the first variable capacitors for transferring the voltage from each of the first variable capacitors.
- 2. The integrated circuit as in claim 1 further comprising two second capacitors each having a variable range and respectively connected electrically to the first variable capacitors for receiving voltage from the first variable capacitors when the second transistor is pulsed.
- differential amplifier for receiving the voltage from the two second capacitors for determining a resultant absolute voltage.
- 4. An integrated circuit for collecting incident light that is converted into a charge and for sampling the charge, the integrated circuit comprising:
- (a) an image sensor for receiving the incident light which is converted into the charge;
- (b) two first variable capacitors each having a variable range of capacitance and each for receiving a voltage from the image sensor;
- (c) two first transistors respectively connected electrically to each of the first variable capacitors for pulsing the voltages to each of the first variable capacitors; and

- (d) two second transistors respectfully connected electrically to each of the first variable capacitors for pulsing the voltage from each of the first variable capacitors.
- 5. The integrated circuit as in claim 4 further comprising two second capacitors each having a variable range and respectively connected electrically to the first variable capacitors for receiving the voltage from the first variable capacitors when the second transistor is pulsed.
- 6. The integrated circuit as in claim 5 further comprising a differential amplifier for receiving the voltage from the two second capacitors for determining a resultant absolute voltage.